


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar All articles - Recent articles Results 11 - 20 of about 10,400 for dynamic task prioritization attributes. (0.50 seconds)
[PDF] Task Analysis Through Cognitive Archeology

F Spillers - ... Diaper y N. Stanton. The Handbook of Task analysis for Human ... , 2003 - experiencedynamics.com
 ... In this regard, users are not viewed as fixed agents but as **dynamic** actors that utilize all ... Role detection also allows for **prioritization** of task and data ...

[Cited by 1](#) - [View as HTML](#) - [Web Search](#)

Attuning notification design to user goals and attention costs - all 19 versions »

DS McCrickard, CM Chewar - Communications of the ACM, 2003 - portal.acm.org
 ... estimates of the user's **task prioritization** during design ... of information, balancing **dynamic** notification needs ... attention across different **tasks**, design choices ...

[Cited by 77](#) - [Related Articles](#) - [Web Search](#) - [St. Direct](#)

Framing of Task Performance Strategies: Effects on Performance in a Multiattribute Dynamic Decision ... - all 5 versions »

TE Nygren - Human Factors, 1987 - questia.com
 ... that govern the development, **dynamic** modification, and ... Although such a **prioritization** strategy might explain ... more complex fuel management **task**, other results ...

[Cited by 16](#) - [Related Articles](#) - [Web Search](#) - [St. Direct](#)

[CITATION] GENERIC FRAMEWORK FOR EVALUATION OF MULTIPLE CONSTRUCTION ROBOTS Jeffrey S. Russell, Associate ...

R Kunigalalli - Preparing for Construction in the 21st Century: Proceedings ..., 1991 - Amer Society of Civil Engineers

[Related Articles](#) - [Web Search](#)

[PDF] The Effect of Automation on the Frequency of Task Prioritization Errors on Commercial Aircraft ...

F Deeks, A An - researchintegations.com
 ... according to this **prioritization**. In a **dynamic** system, the state of each **task** demanding attention continuously changes and ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Information prioritization for diagnostic assistance in complex industrial processes

HN Jow, CK Whitney - Control Conference, American, 1982 - ieeexplore.ieee.org
 ... of the data is an insurmountable **task** for the ... The variable- **prioritization** problem VP is to find ... to many other combinatorial problems is **Dynamic** Programming [51 ...

[Web Search](#)

Overview of Papers from the US/Japan Workshop on Parallel Symbolic Computing

I Part, S Computation - Parallel Symbolic Computing: Languages, Systems, and ..., 1993 - books.google.com
 ... One interesting **attribute** of their priority ... overview paper explaining **prioritization** strategies and ... II: Implementation Techniques **Dynamic task** partitioning is ...

[Web Search](#)

Temporal Workflow Management in a Claim Handling System - all 11 versions »

JL Zhao, CW Bay, HK Kwon, EA Stohr - portal.acm.org
 ... The **prioritization** may be done based on certain **attributes** of the **tasks** including the expected completion time, the customer value factor, the urgency value of ...

[Cited by 26](#) - [Related Articles](#) - [Web Search](#) - [St. Direct](#)

Scheduling High-Level Tasks Among Cooperative Agents - all 9 versions »

BJ Clement, EH Durfee - Ann Arbor - doi.ieeecs.org

... Scheduling **tasks** among cooperative agents requires tradeoffs between various factors including **task** priori- ties and context-dependent execution times. ...

Quoted by 14 - Related Articles - Web Search

[Neuroimaging studies of shifting attention: a meta-analysis - all 7 versions »](#)

TD Wager, J Jonides , S Reading - *Neuroimage*, 2004 - Elsevier

... suggesting that retrieval may be an important part of reconfiguring **task** set during shifting. Shifting among **attributes** reflects a **re-prioritization** of the ...

Quoted by 57 - Related Articles - Web Search

Key authors: [J Albus](#) - [M Freed](#) - [T Hagras](#) - [K Funk](#) - [D Kaber](#)

◀  ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google